

FIG. 1 is a block diagram of a system architecture. The system includes a client (101) connected to a semi-trusted web-server (100) and an origin web-server (103). The semi-trusted web-server (100) is connected to the origin web-server (103). The client (101) is also connected to the origin web-server (103). The semi-trusted web-server (100) is connected to the origin web-server (103) via a network (102).

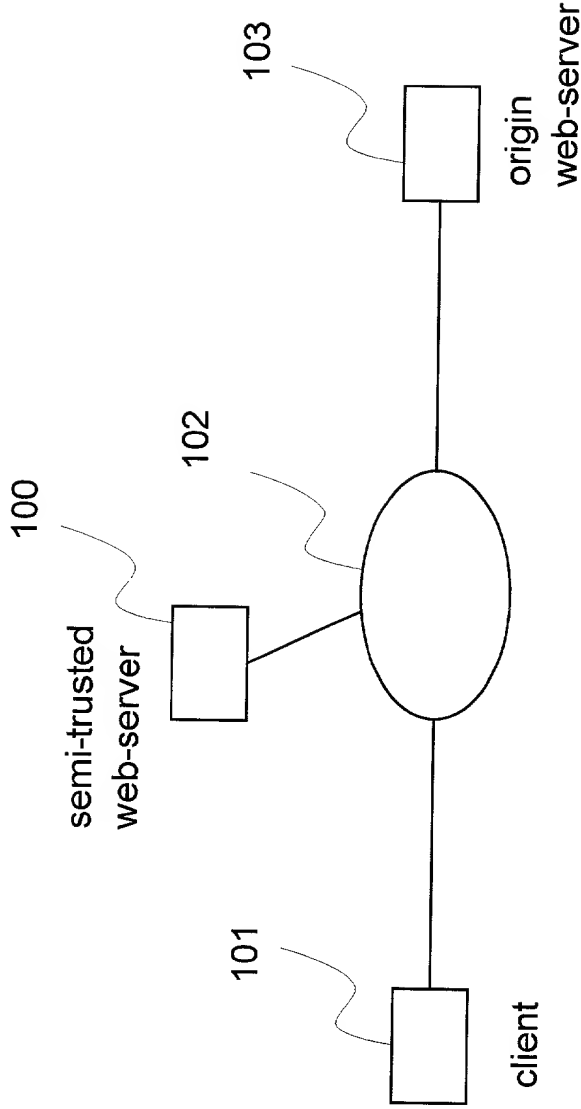


FIG. 1

FIG. 2 is a block diagram of a system 201, in accordance with an embodiment of the present disclosure. The system 201 includes an Authenticator 202, a Credential Creator 203, a Presenter 204, and a Correlator 205.

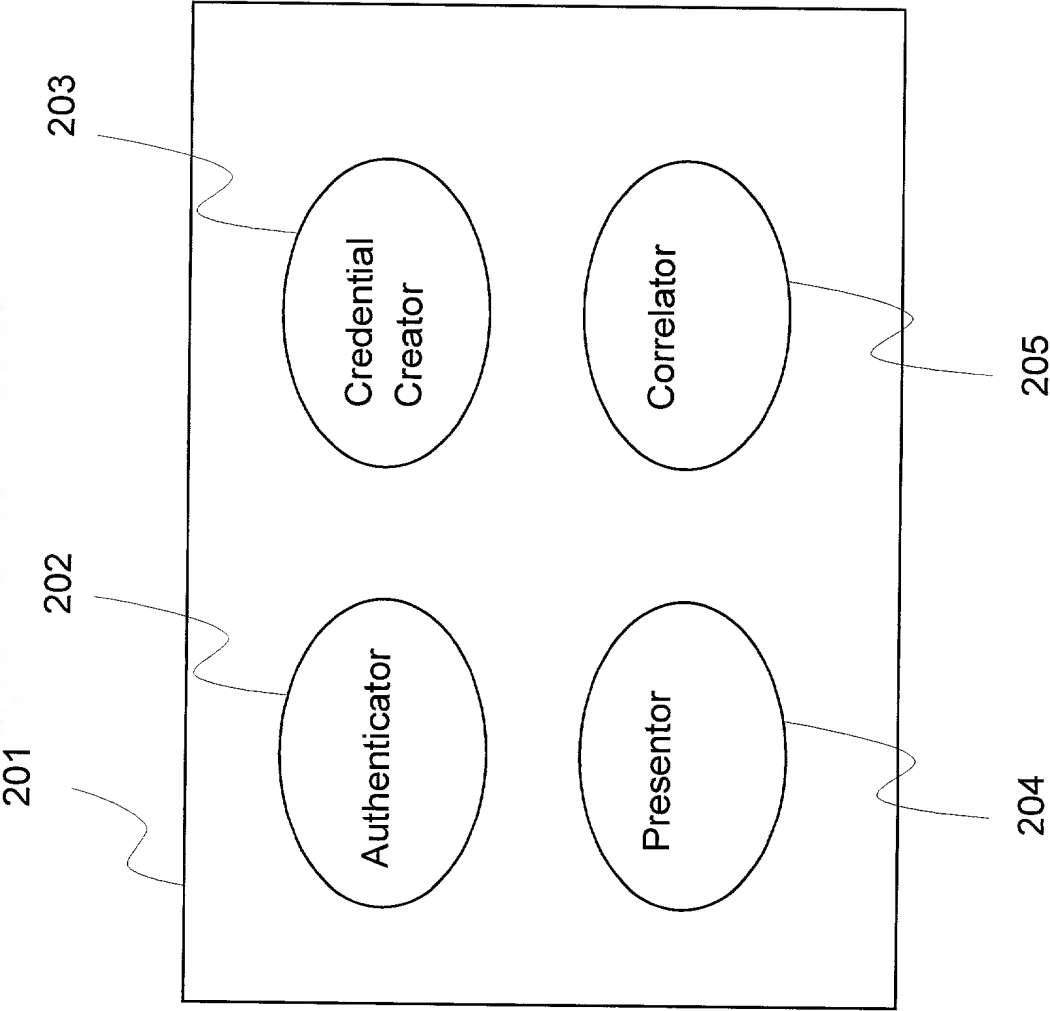


FIG. 2

FIG. 3 is a block diagram illustrating a system architecture and a sequence of operations. The system includes a client (305), a semi-trusted web-server (300), and an origin web-server (310). The client (305) sends a Presentation (300) to the semi-trusted web-server (300). The semi-trusted web-server (300) performs a Correlation (330) operation. The semi-trusted web-server (300) sends Authentication (320) to the origin web-server (310). The origin web-server (310) sends Credential Creation (325) to the client (305).

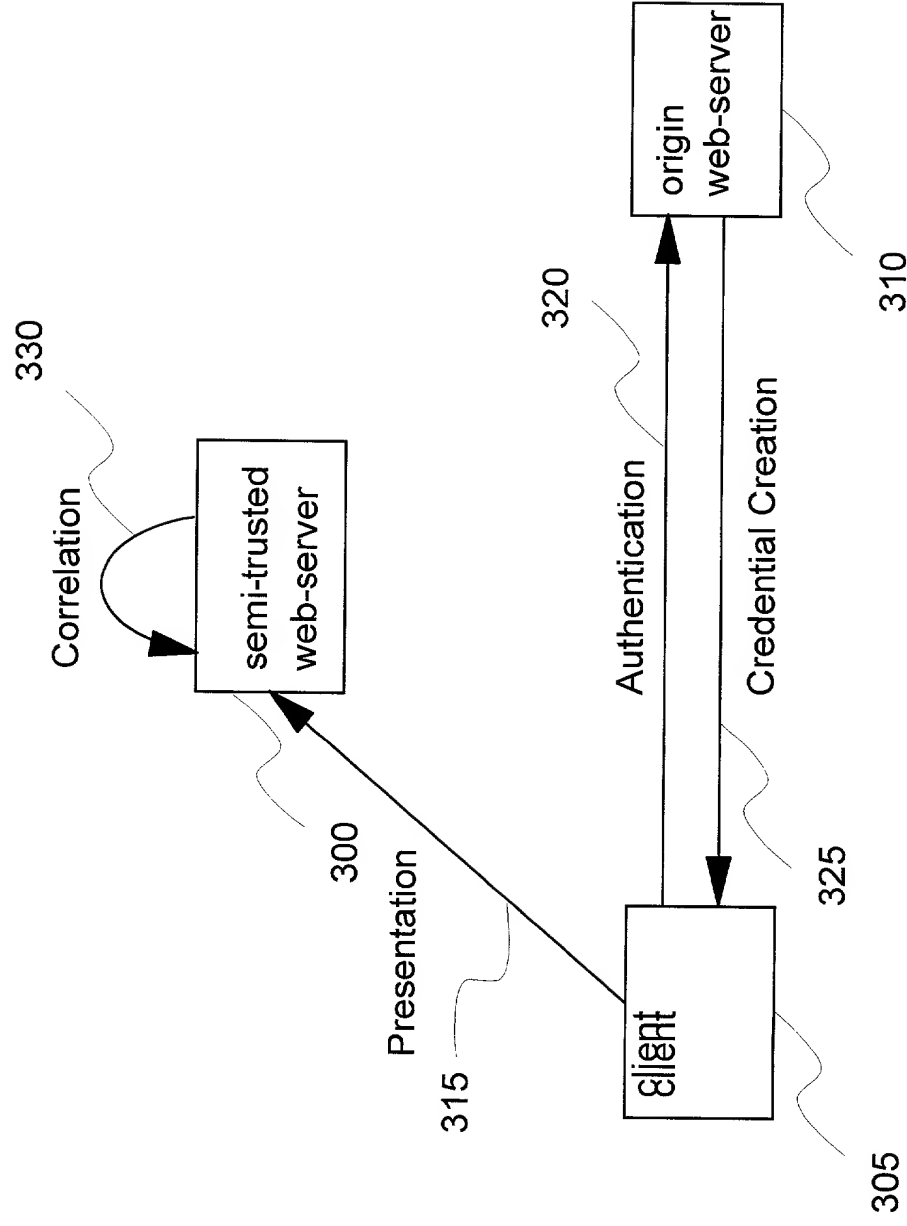


FIG. 3

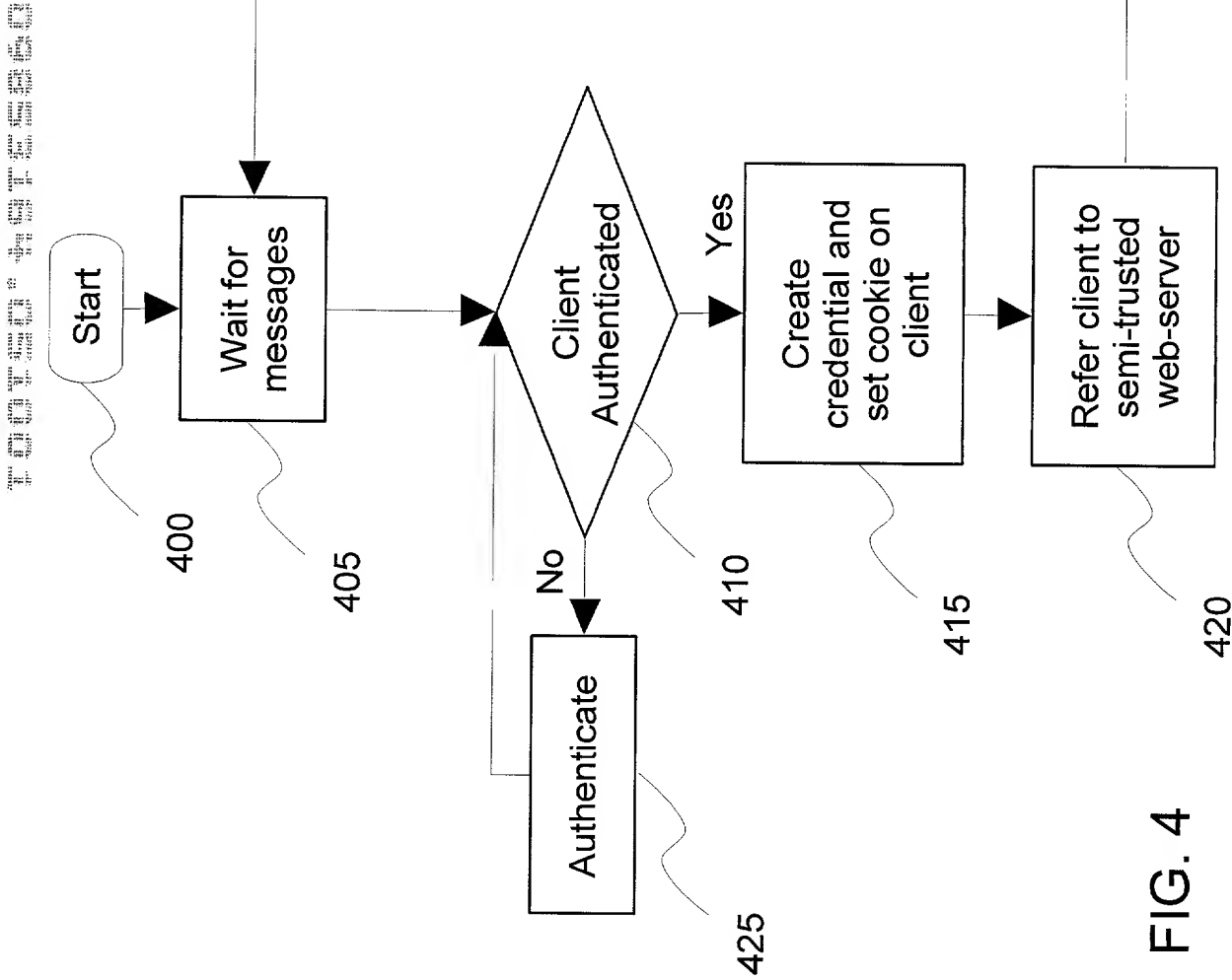


FIG. 4

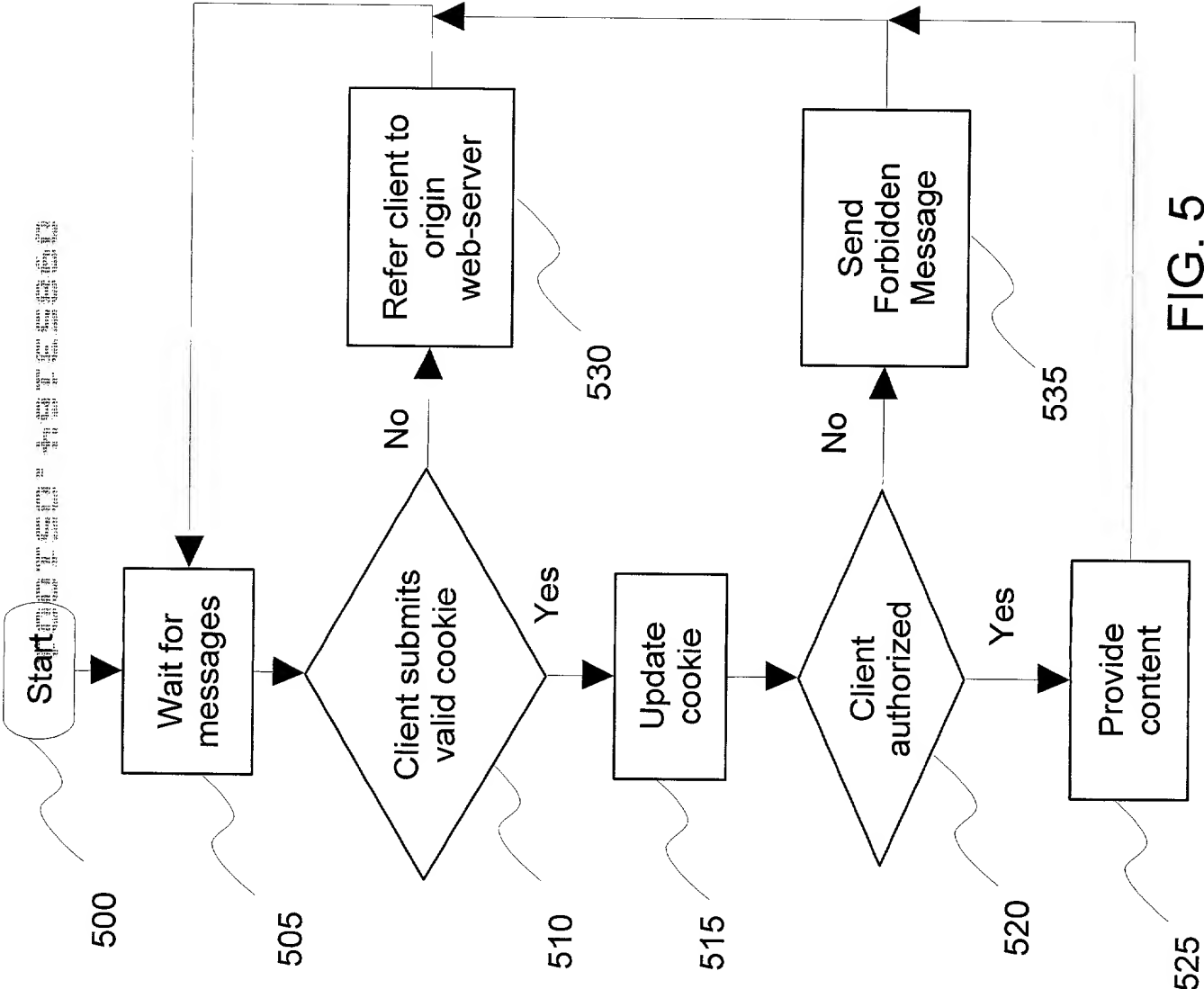


FIG. 5

FIG. 6 is a diagram illustrating a process flow involving a semi-trusted web-server, an origin web-server, and a client.

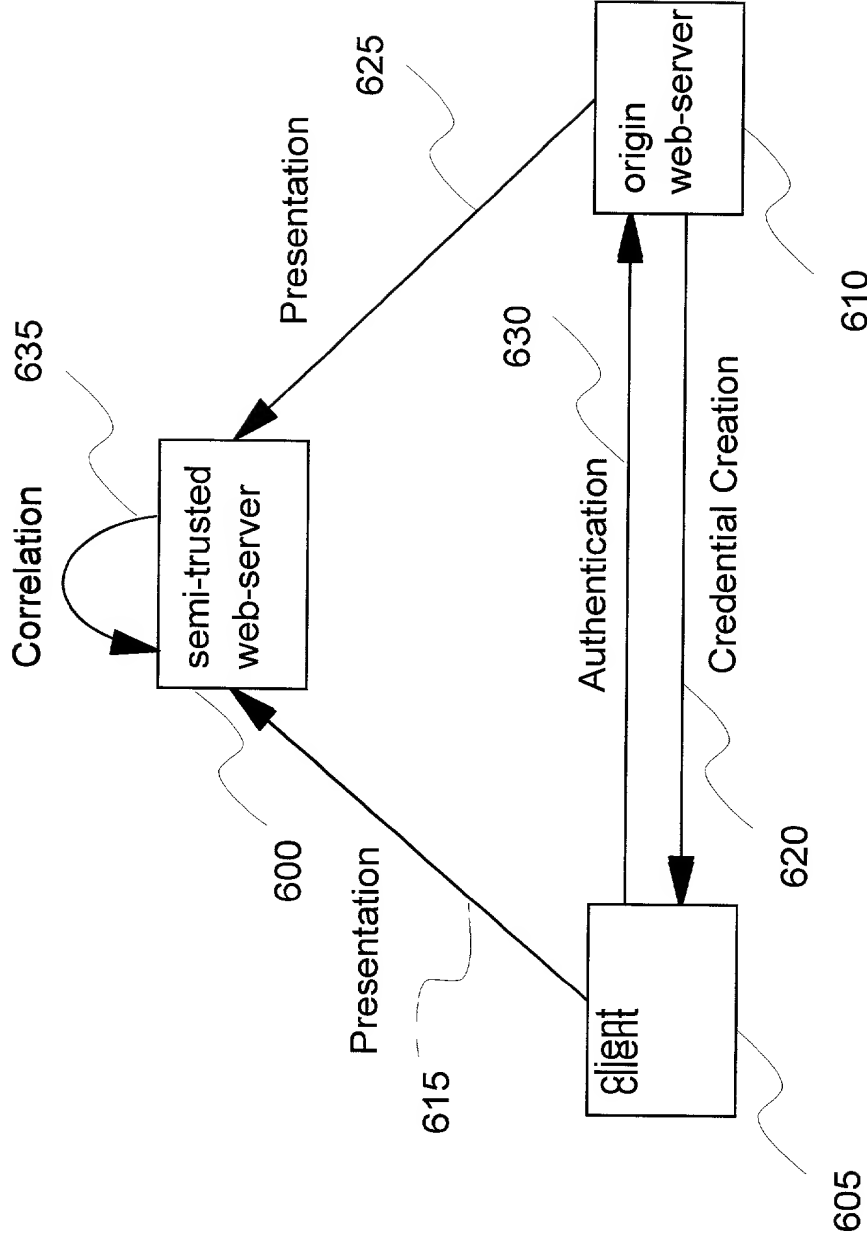


FIG. 6

FIG. 7 is a diagram illustrating a process flow involving a semi-trusted web-server, an origin web-server, and a client.

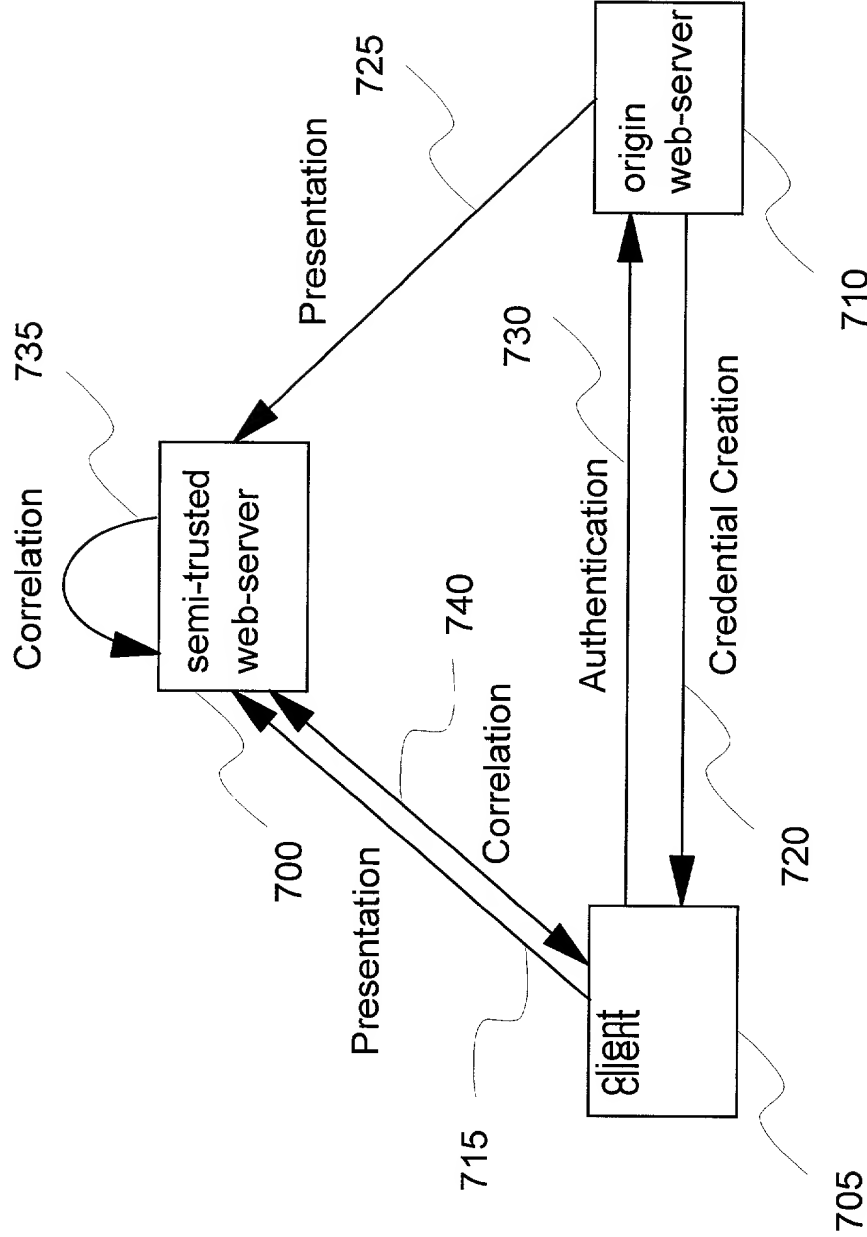


FIG. 7

FIG. 8 is a sequence diagram illustrating a process flow involving a Client, a Semi-trusted entity, and an Origin.

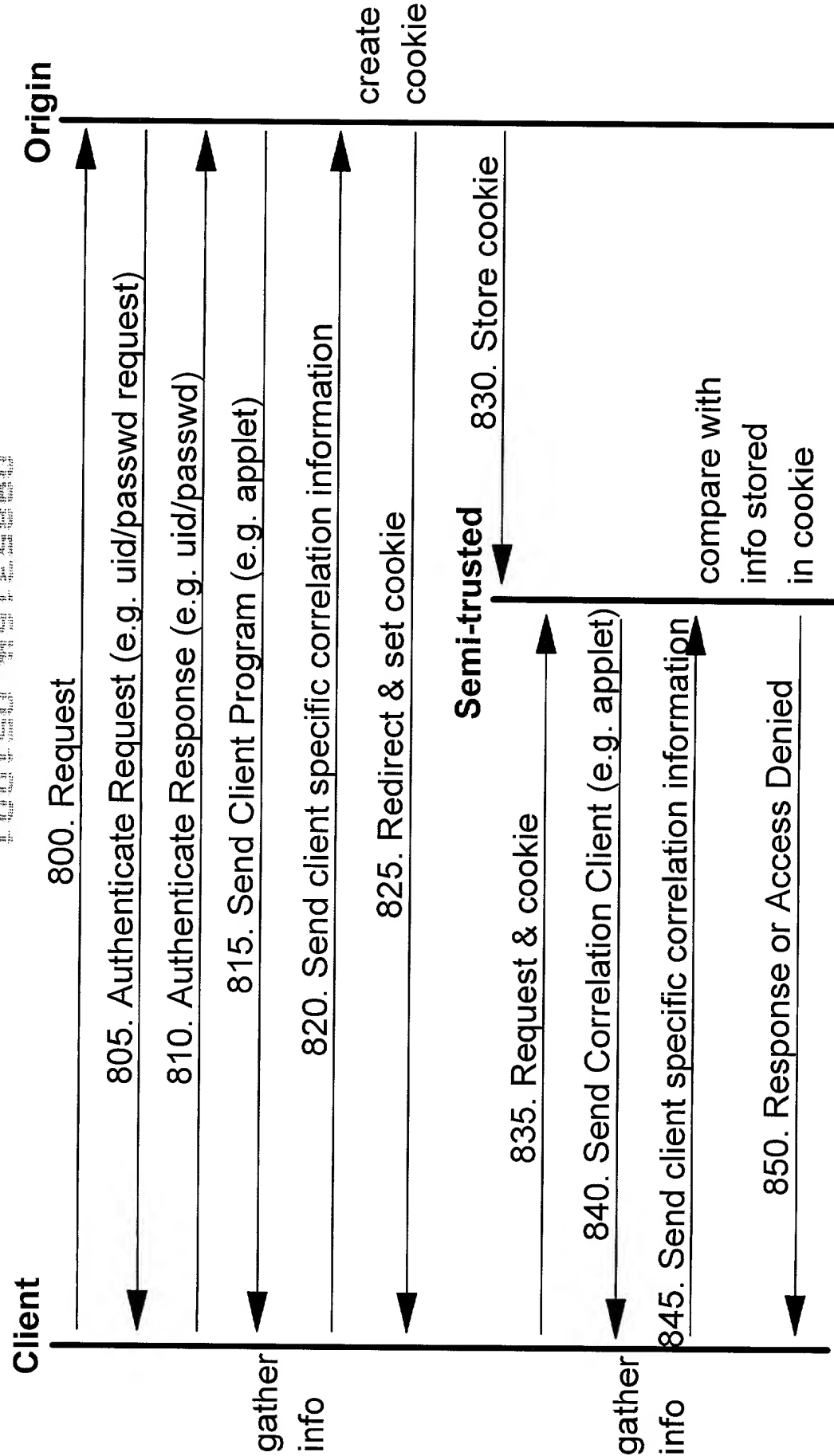


FIG. 8



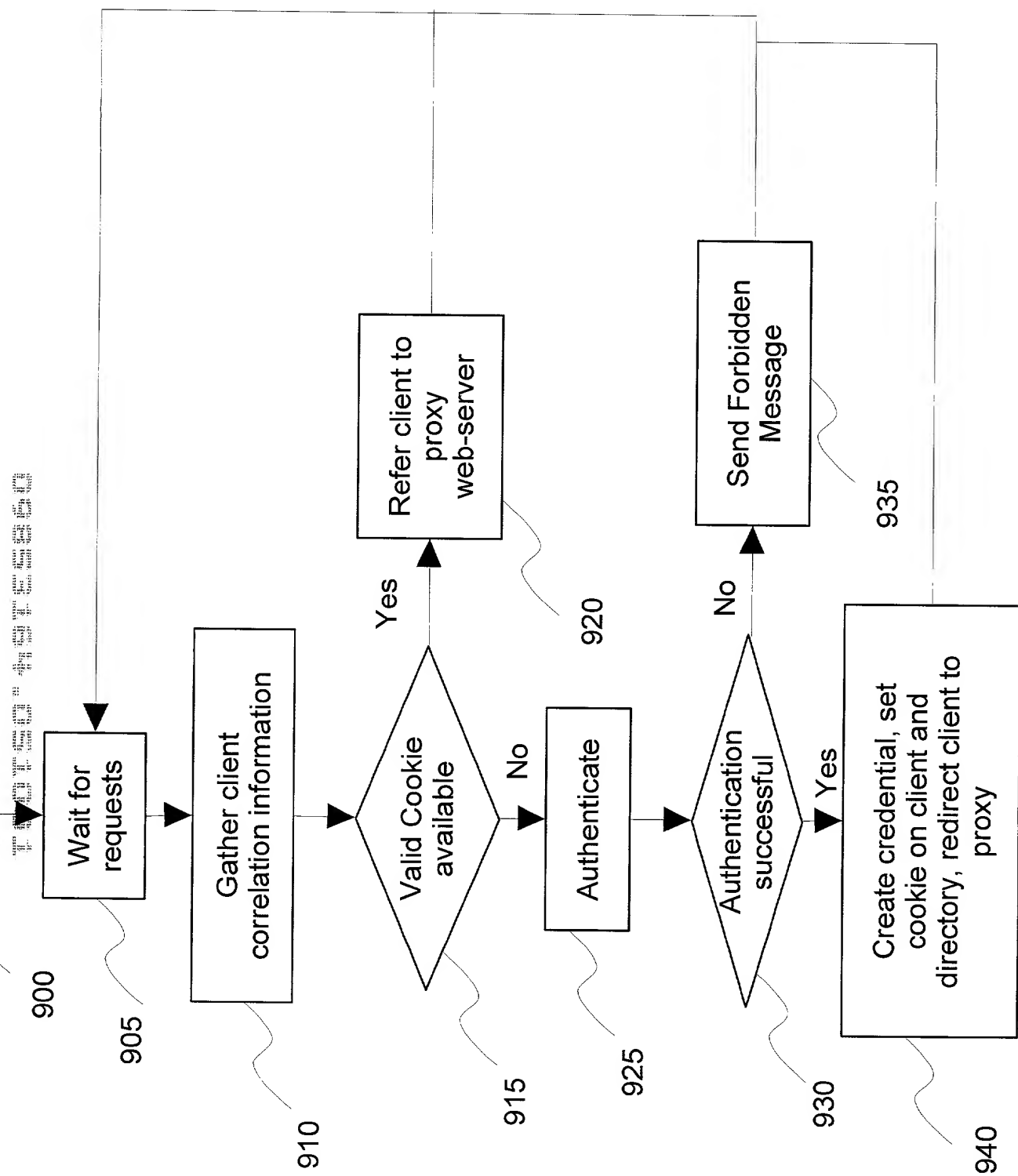


FIG. 9

YOR920010426US1

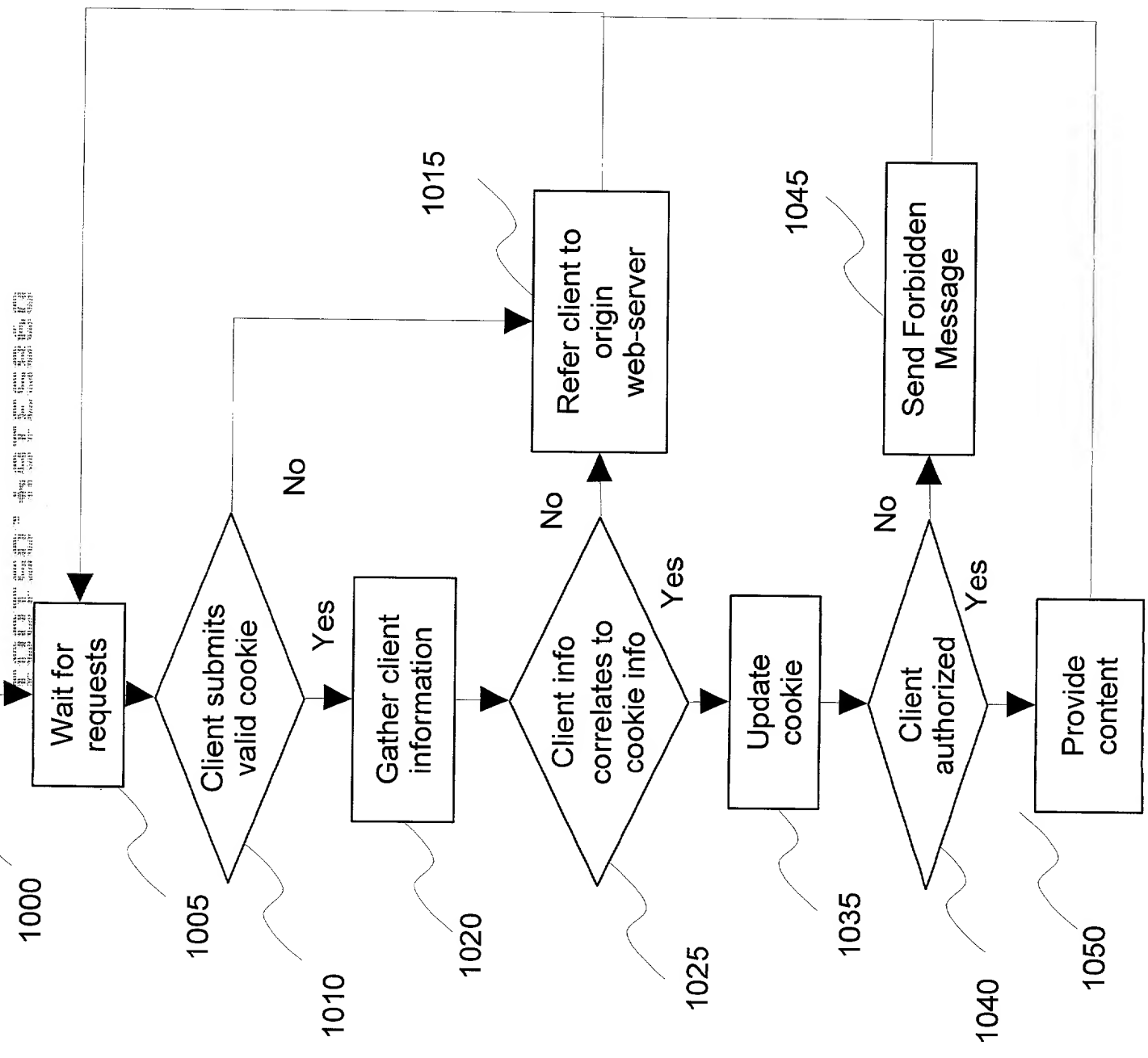


FIG. 10

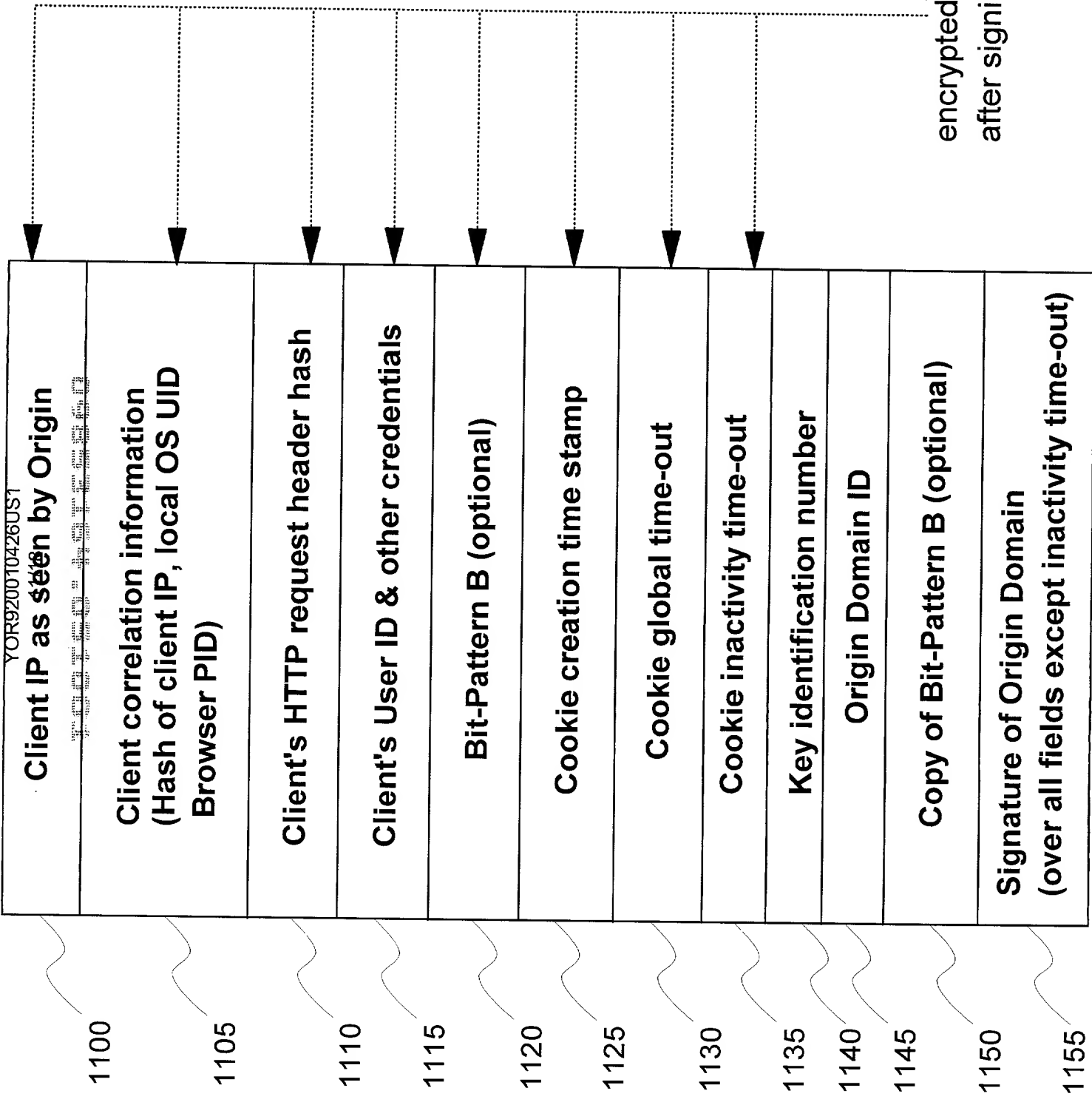
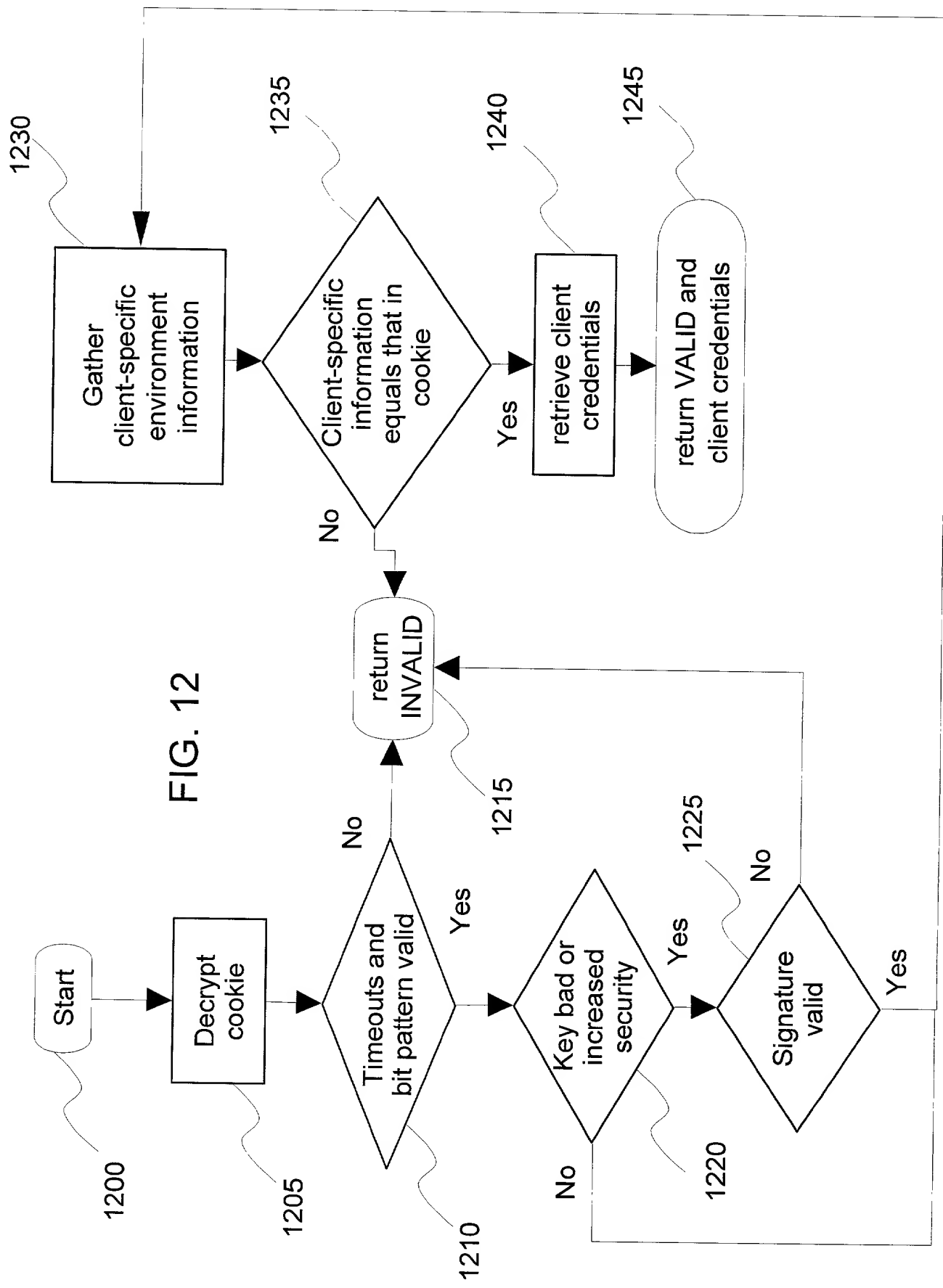


FIG. 11



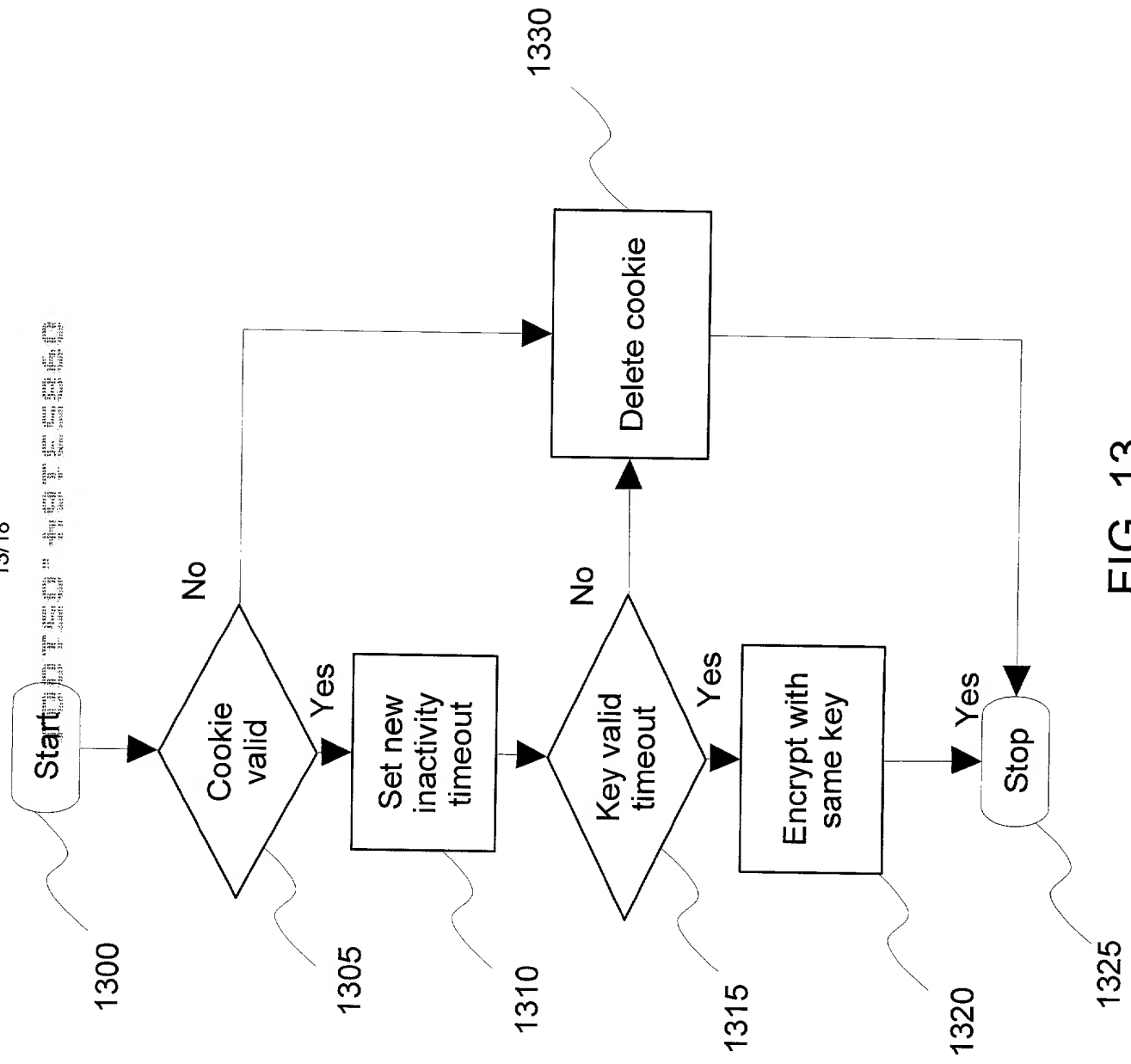


FIG. 13

14/18

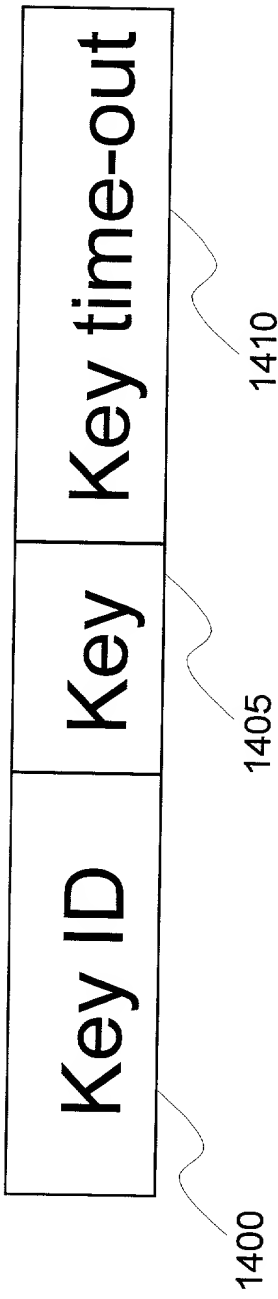


FIG. 14

FIG. 15 is a flowchart illustrating a process for securing content. The process begins at a start block (1500) and proceeds through several steps: determining a key (1505), encrypting secure content with the key (1510), encrypting the key content with the key (1515), attaching a secure content tag (1520), serving the contents (1525), and finally stopping (1530).

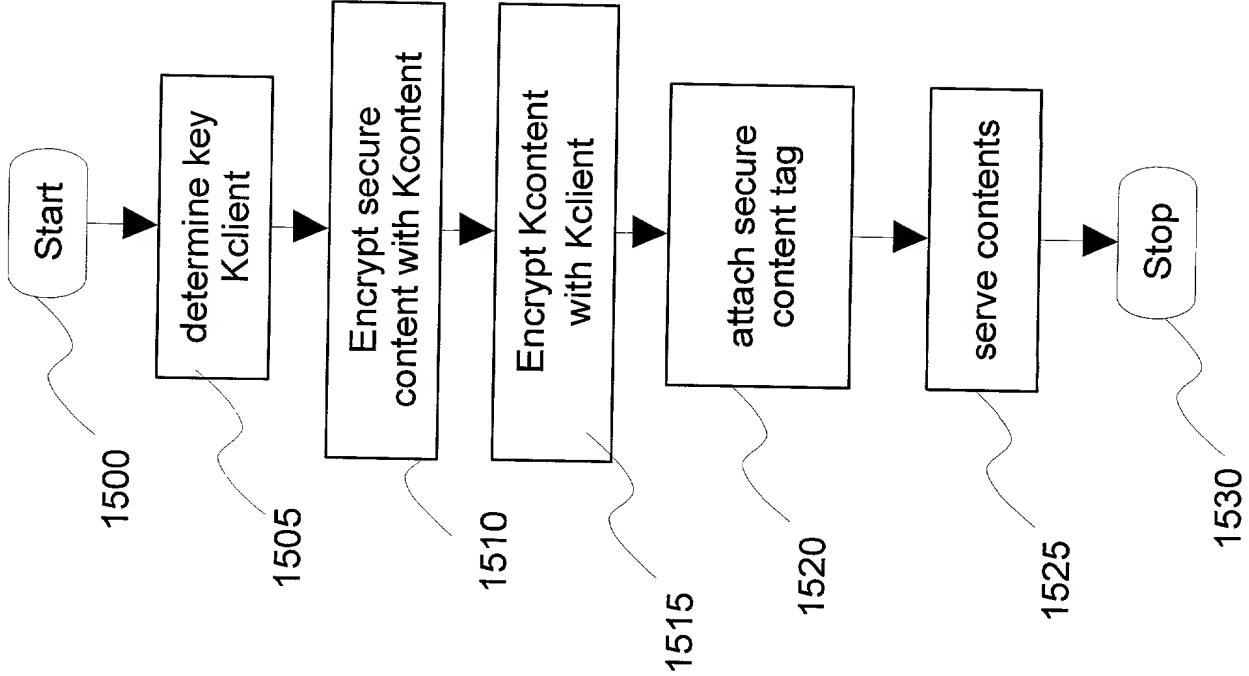


FIG. 15

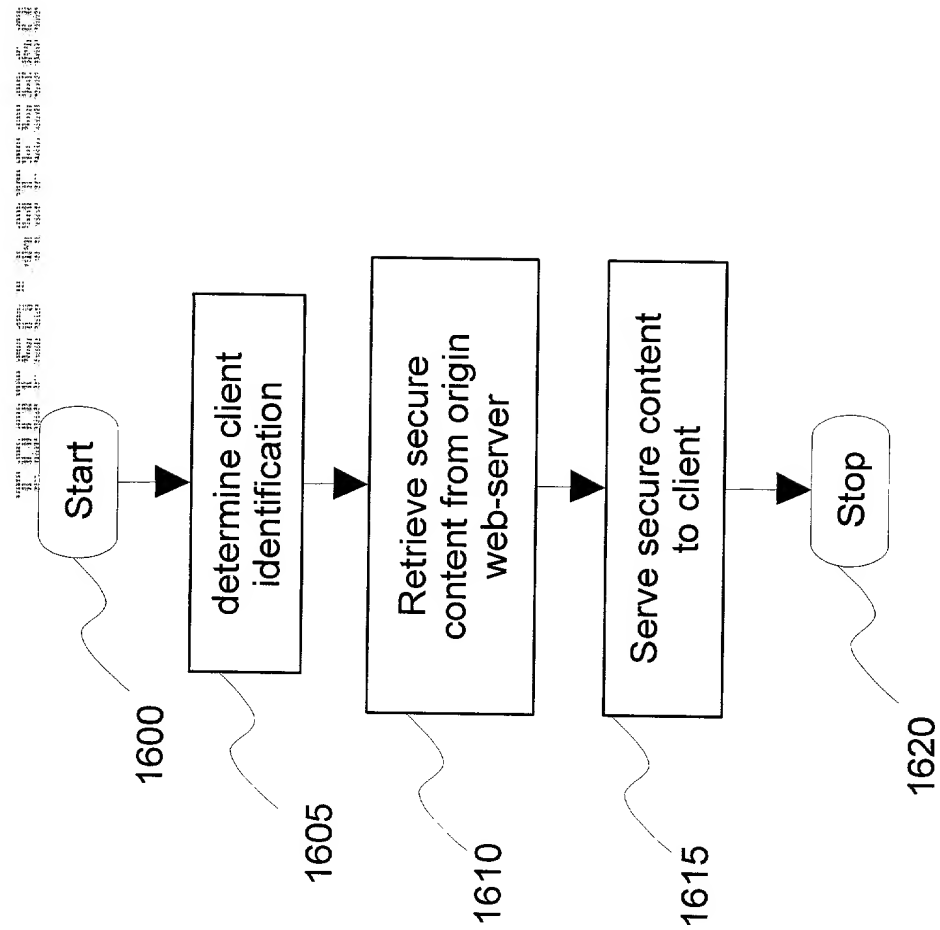


FIG. 16



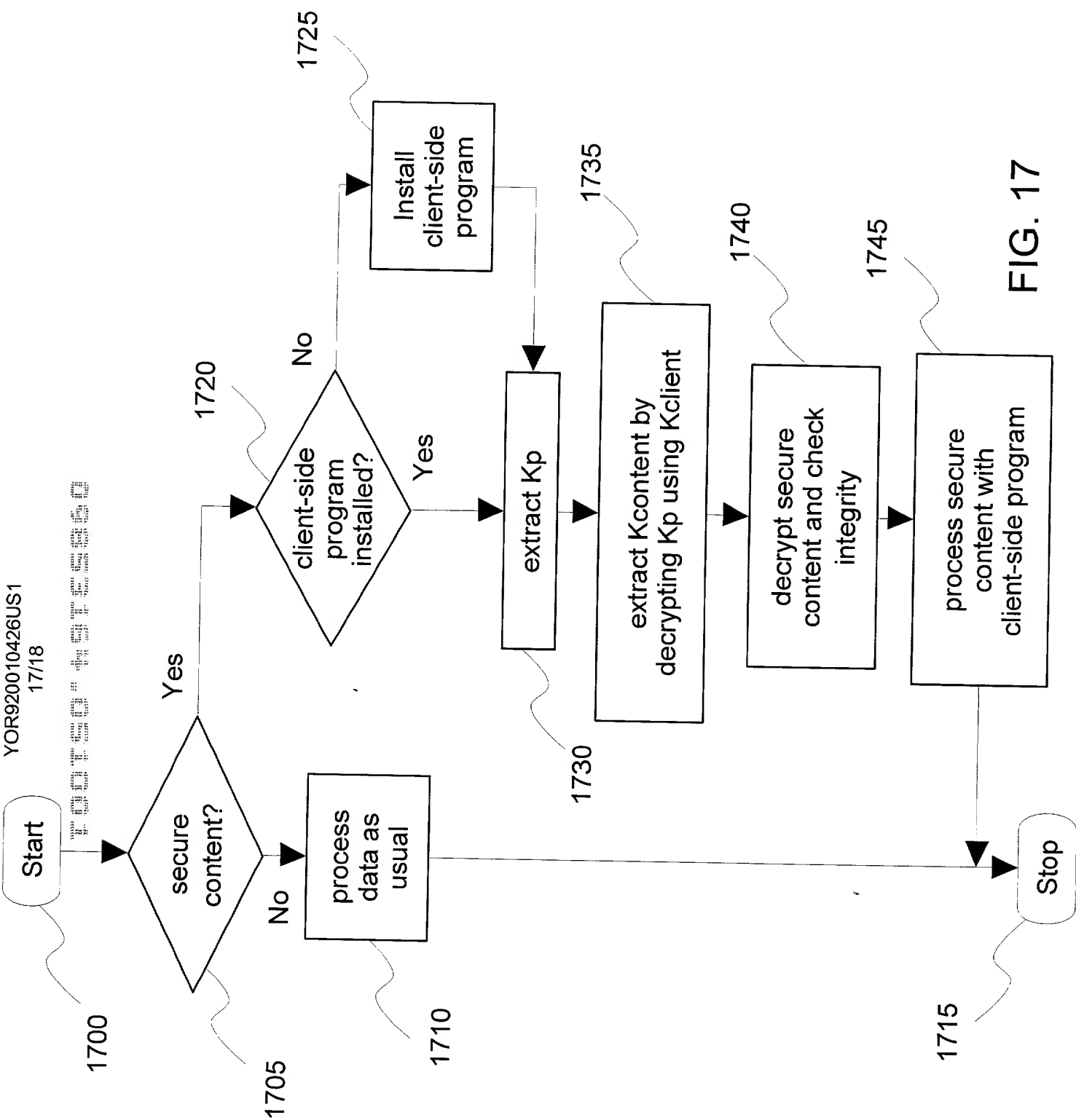


FIG. 17

1800

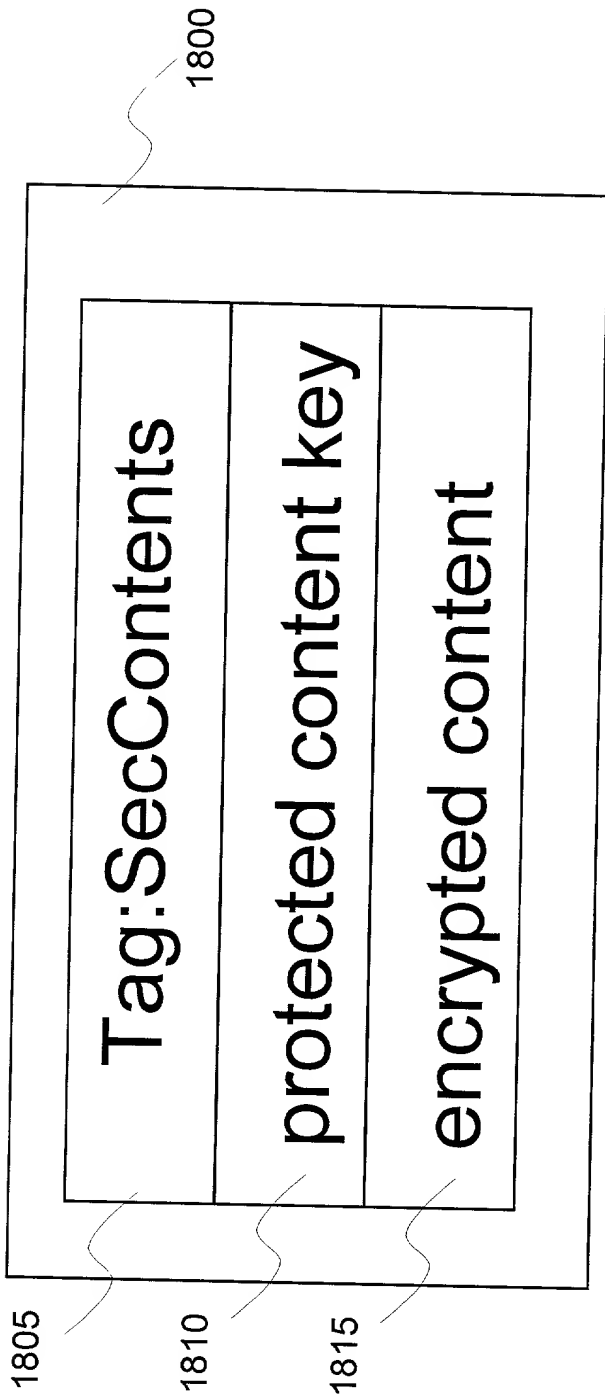


FIG. 18